### APPENDIX E

MILITARY MANPOWER SUBSYSTEM: TERMINAL DISPLAYS

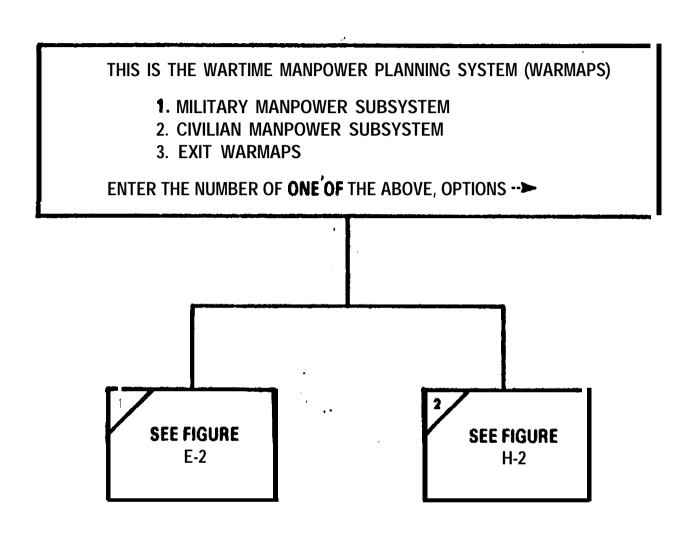


Figure E-1. Wartime Manpower Planning System (WARMAPS)

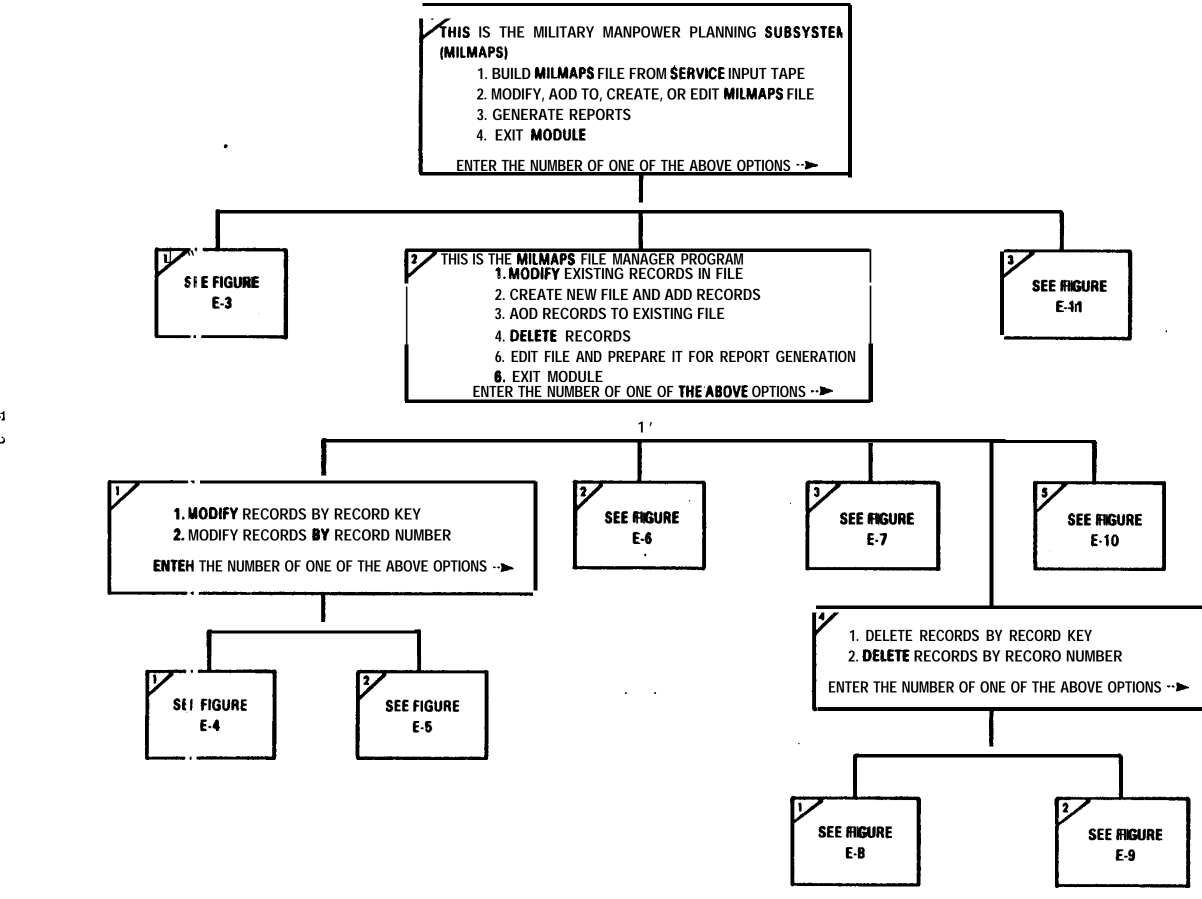


Figure E-2. Military Manpower Planning Subsystem

This is the **MILMAPS** File Building Program

- 1. Enter name of input file -
- 2. Enter name of MILMAPS file to be created -
- 1. Enter file name.
- 2. Self-explanatory.

After the MILMAPS file has been built, the number of record **read** into the file will be displayed.

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- 1. Do you want the records to be displayed on the screen before you modify them?
- 2. Yet r--
- 3\* Con ponent--
- 4. Tal le--
- 5. The ater--
- 6. **Mai** power category --
- 7. Mai powe r type--

8. En er names(a) of field(s) that you wish to mo ify (separated by commas)--

1. "y" (yes) or "n" (no)

New users should always respond by to question 1 so they may learn the abbreviations. See #8 below.

- 2. Enter last two **digits** of year or "next" for next record or "q' (quit) 'to exit module.
- 3. Enter "a" for Army, "n" for Navy, "m" for Marines, "f" for **Air** Force, or "g" for Coast Guard.
- 4. Enter letter of table as defined **in** DoD  $1100.19-H_0$
- 5. Enter one-character code for theater. These codes are **defined** in DoD 1100.19-H.
- 6. Enter numeric code for manpower category. These codes are defined in DoD 11 00.19-H.
- 7. Enter alphanumeric code for manpower type. These codes are defined in DoD 11 00.19-H.

At this time, if question 1 was answered "y" (yes), the complete record is displayed.

8. Enter field name(s). The MILMAN modify records program uses the abbreviated field names that appear in the record displays shown on the terminal and in Figure E-12.

At this time, YOU will be prompted to input each field modification.

- 1. Do you want the records to be displayed on the screen before you modify them?
- 2. Enter record number, or Ø to quit.
- 3. Enter name(s) of field(s) that you wish to mod i fy.

- 1. "y" (yes) or "n" (no)
- 2. Self-explanatory.

At this time, if question 1 was answered "y" (yes), the complete record is displayed.

3. Enter field name(s). Abbreviated field names are used. Enter "y" (yes) in response 1 to learn field name abbreviations or see Figure E-12.

At this time, you will be prompted to input each field modification.

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2. Enter ye ar, or "qui "--

1. Enter name of new fi.le:-

- 3. Enter cci iponent--
- 4. Enter ttl)le--
- 5. Enter tk,.!:ater--
- 6. Enter mpur category --
- 7. Enter mp:r type--

1. Enter a file name. MILMAPS files should always be provided with a name that ends in ".pom",

At this time, the number of records already on this file is displayed. There should be records on this new **file**, otherwise, you will be adding to an existing file.

- 2. Enter last two digits of year or "q" (quit) to exit module.
- 3. Enter "a" for Army, "n" for Navy, "f" for Air Force, "m" for Marines, or "g" for Coast Guard.
- 4. Enter character code for table. These codes are defined in DoD 11 00.19-H.
- 5. Enter character code for theater. These codes are defined in DoD 11 00. 19-H.
- 6. Enter numeric code for manpower category. These codes are defined in DoD 11 00. 19-H.
- 7. Enter alphanumeric code for manpower type. These codes are defined in DoD 11 00.19-H.

### This is the **LILMAPS** File Creation Program

8. Enter **pr**( -s-act--9. Enter pre -s-grd--10. Enter pro -s-res--11. Enter pro -s-ima 12. Enter s-i ct 13. Enter : ;rd 14. Enter s-1 es 15. Enter s-: ma 16. Enter m-nct 17. Enter m-;rd 18. Enter m-::es 19. Enter m+ .0 20. Enter **m+!0** 21. Enter m+10 22. Enter m+ 10 23. Enter m+ i0 24. Enter m+ **i0** 25. Enter m+ 10 26. Enter m+ 120 27. Enter **m+** 150

28. Enter m+ 180

8.-28. Enter time-phased data without the decimal point. Enter **p** if no data are given.

Figure E-6 (Cent. ). 'Create MILMAPS File

#### This is the **!ILMAPS** Add Records Program

- 1. Enter nane of file--
- 2. Enter year--
- 3. Enter caaponent--
- 4. Enter table--
- 5. Enter **tl** eater--
- 6. Enter miwr category--
- 7. Enter miwr type--

1. Enter file name.

At this time, the number of records already in this file is displayed.

- 2. Enter last two digits of year or "q" (quit) to exit module.
- 3. Enter "a" for Army, "n" for Navy, "f" for Air Force, "m' for Marines, or "g" for Coas t Guard.
- 4\* Enter character code for table. These codes are defined in DoD 11 00.19-H.
- 5. Enter character code for theater. These codes are defined in DoD 1100. 19-H.
- 6. Enter numeric code for manpower category. These codes are defined in DoD 1100.19-H.
- 7. Enter alphanumeric code for manpower type. These codes are defined in DoD 1100.19-H.

```
8. Enter pro-s-act--
 9. Enter pr :-s-grd--
10. Enter pr:-s-res--
11. Enter p1 :-s-ima--
12. Enter s-ict
13. Enter so grd
15. Enter so ima
16. Enter mouct
17. Enter m grd
18. Enter marces
19. Enter mţl0
20. Enter m. 20
21. Enter m. 30
22. Enter m • • • 0
23. Enter m: 50
24. Enter m. 50
25. Enter m-30
26. Enter m:120
27. Enter m-150
28. Enter m·180
```

" 8.-28. Enter time-phased data without the decimal point. Enter **f** if no data are given.

### This is the 1[ [LMAPS Deletion Program

- 1. Do you went the records to be displayed on '1. "y" (yes) or "n" (no) the screen before you delete them?
- 2. Enter ye~lf
- 3\* Enter con 1 ?onent
- 4. Enter ta) ~e
- 5. Enter th : nter-
- 6. Enter mp | r category
- 7. Enter mp r type

8. Do you still wish to delete this record? . .8. "y" (yes) or "n" (no)

- 2. Enter last two digits of year or "next" for next record or "q" (quit) to exit module.
- 3. Enter "a" for Army, "n" for Navy, "f" for Air Force, "m" for Marines, or "g" for Coast Guard.
- , **4.** Enter character code for table. These codes are defined in DoD 11 00.19-H.
- 5. **Enter** character code for theater. These **codes** are defined in DoD 11 00.19-H.
- 6. Enter numeric code for manpower category. These codes are def ined in DoD 1100. 19-H.
- 7. Enter alphanumeric code for manpower type. These codes are defined in DoD 1100.19-H.

At this time, if question 1 was answered "y" (yes), the complete record is displayed.

Figure E-8. Delete MILMAPS Records by Record Key

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# This is the (ILMAPS Deletion Program

- Do you want the records to be displayed on 1. "y" (yes) or "n" (no) the **scre** :n before you delete them?
- 2. Enter re **cord** number or **0** to quit-- 2. Self-explanatory.
- 3. Do you **still** wish to delete this record? . 3. "y" (yes) or "n" (no)

Figure E-9. Delete MILMAPS Records by Record Number

1. Enter na me of file-

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2. Depress any key after viewing screen-

1. Enter file name.

At this time, the number of records in error will be displayed. If no records are in error, the file ia ready for report generation. If there are records in error, the error report may be printed in Room 2D279 by typing:

rlp -c u milmaps\_error\_report

("rip" means release for print; "-c u" means classification level is unclassified)

2. Self-explanatory.

This is the MILMAPS Report Generator.

- 1. Enter name of file that reports are to be 1. inter file name. produce( from--
- 2. Please (nter component code--
- 3. Please ( nter desired year (on years, separate d by a comma) --
- 4. Please enter desired table codes (separated by commus) or "all"--
- 5. Do you want the S1 and S2 summary tables **include** in this report (y/n)?
- 6. Do you i ant the S3 summary table included in this report (y/n)?
- 7. Do you lant internal consistency checks to be processed during this run (y/n)?
- 8. Do you want the report(s) printed in room  $2D279 (\cdot \cdot /n)?$
- 9. How many copies would you like printed?

- 2., Enter "a" for Army, "n" for Navy, "f" for Air Force, "m" for Marines or "q" for Coast Guard.
- 3. Enter the last two digits of the year or years desired.
- 4. Type in the letter or letters of tables desired, or "all" for all tables.

If "all" is not chosen, then questions 5 and 6 will not appear.

- 5. "v" or "n".
- 6. "y" or "n".
- 7. "y" or "n". If "y", consistency checks will be performed and error messages will be saved in a segment.
- 8. "y" or "n".

In either case an output segment is created. If "y", the report(s) are queued to the printer and can be picked up in about 15 min.

· 9. Enter number of copies you desire to be printed in room 2D279?

Figure E-1 1. **MILMAPS** Reports Generator

# Limit: 3

There will be a pause while each report is generated. If printed copies were requested, printer queue information will be displayed.

10. Depress any key after viewing--

10. Self-explanatory.

```
MNEUMONIC
                     FIELD NAME
year
                    Year
component
                     Component
spec
                    Demand/Requirement Specification
table
                    Table - Supply and Demand/Requirement Categories
theater
                    Theater
category
                    Manpower Category
type
                    Manpower Type
pre-s-act
                    Pre-S-Day - Active
pre-s-grd
                    Pre-S-Day - Guard
pre-s-res
                    Pre-S-Day - Reserve
pre-s-ima
                    Pre-S-Day - IMA
s-act
                    S-Day - Active
s-grd
                    S-Day - Guard
s-res
                    S-Day - Reserve
s- ima
                    S-Day - IMA
m-act
                    M-Day - Active
m-grd
                    M-Day -
                              Guard
m-res
                    M-Day - Reserve
m+1 0
                    M+10
m+20
                    M+20
m+3 0
                    M+3 0
                     0
 0
                     0
                     0
m+180
```

Figure E-12. Military WARMAPS Field Name Mnemonics

M+180 "